MAR5 EDUCATION PROGRAM



Getting Started in Mars Exploration

Mars Exploration Education and Public Outreach Program

Donna Shirley Manager, Mars Exploration Program (NASA/JPL)

Dr. Cheick Diarra Manager, Mars Exploration Education and

Public Outreach Program (NASA/JPL)

Dr. Meredith Olson Mars Exploration Program Educator

(Seattle Country Day School)

Daniel Barstow Project Director (TERC)

Christopher Randall Curriculum Developer (TERC)

Hope Carpenter Illustration and Layout

These curriculum materials were developed for JPL's Mars Exploration Education and Public Outreach Program, which is part of NASA's Mars Exploration Program. The work is funded by NASA's Jet Propulsion Laboratory (JPL) which has the overall responsibility for the Mars Exploration Program.

These curriculum materials were developed through a sub-contract to TERC, Inc., a non-profit educational research and development company. The materials have been field-tested by teachers and reviewed by scientists. New versions of the materials will be released periodically, incorporating new discoveries about Mars and improvements based on teacher feedback.

For information about materials or the Mars Exploration Education Program please contact:

Dr. Cheick Diarra

Mars Exploration Education and Public Outreach Program

Jet Propulsion Laboratory

4800 Oak Grove Drive

Pasadena, CA 91109

818-354-6111

- Government Sponsorship acknowledged under contract NASA7-1260
- $\bullet \ MARS\ PATHFINDER\ and\ MARS\ GLOBAL\ SURVEYOR\ are\ trademarks\ of\ the\ California\ Institute\ of\ Technology,\ Jet\ Propulsion\ Laboratory$



TABLE OF CONTENTS

Preface		7
Activity 1:	Getting Started in Mars Exploration	21
Activity 2:	What Do These Images Show?	27
Activity 3:	What Can Craters Tell Us About A Planet?	39
Activity 4:	What is So Special About the Pathfinder Landing Site?	51
Activity 5:	What Questions Has This Module Raised?	59
Activity 6:	What Next?	67
Appendicies.		75
	Appendix Activity #1: Make Scale Models of the Planets	76
	Appendix Activity #2: Make a Model Solar System	78
	Appendix Activity #3: Find Mars in the Night-time Sky	80
Resources		83